

BeneHeart D3

Defibrillator / Monitor





BeneHeart D3

is one compact, light weight defibrillator integrated monitoring, manual defibrillation, AED and pacing. This brilliant device makes doctors' dream come to reality.

Every doctor has a DREAM, to save more lives.....

D efibrillate save

R eliable

E asy to use

A pproachable data

M onitoring more

External paddles



Quickly converted from adult to pediatric by removing the outer surface.
Energy selecting, charging and shocking can be easily operated through the according buttons.

Pads



Multifunction defibrillator pads come in adult and pediatric to fit the needs of a variety of departments

Bed rail hook



The bed rail hook makes the transport conveniently

BeneHeart D3

Defibrillator/Monitor



4-in-one design

Monitoring



Diagnostic-quality measurements and monitoring including 3/5-lead ECG, Mindray/ Masimo/ Nellcor \mbox{SpO}_{2}

Manual Defibrillation



 $\label{thm:manual} Manual \ defibrillation\ , Synchronized\ cardioversion\ with\ Biphasic\ technology$

AED



Automatic analyses and guide users through the defibrillation process

Non-invasive pacing

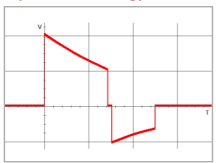


Demand mode and fixed mode non-invasive pacing with adjustable rates and output

- Compact 4-in-one integrated design: monitoring, Manual Defib, AED and pacing
- 7" TFT display with 3 waveforms assures easy ECG and SPO₂ viewing
- Defibrillation, Synchronized cardioversion and AED with Biphasic technology
- Intelligent Li-ionic battery power supply supporting 2.5h-monitoring/ 100 shocks
 / 2h-pacing
- Large capacity of data storage: 24 h ECG waveform / 72 h trend analysis / 100
 patient profile
- Escalating dose from 1J to 360J to Maximize defibrillation success
- Stands up to rugged use---IP44 rating and impact test of 0.75m
- Compact, light weight special for both hospital and ambulance application



Biphasic technology



with impedance compensation. More effective , less energy and less hurt to heart.

Configuration setup management



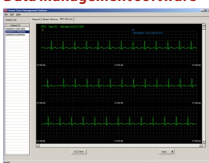
enables users easily to customize equipment to best meet clinic needs including changing system configuration, record system configuration, restore default configuration.

Data storage



100 patients' profiles 1000 events for each patient 24h consecutive ECG waveform storage 180 min voice recording 72 h of all measured parameters

Data management software



User can review patient data, events and ECG waveforms and edit the patient data on a PC , as well as print out patient data.

Intelligent power system



Large capacity of Lithium ion batteries can support 2.5h-monitoring/ 100 shocks/ 2h-pacing. The battery LED indicator displays capacity percentages.

Integrated thermal recorder



50mm integrated thermal recorder prints vital signs information and summary reports up to 3 waveforms

Connect With Us















